## AMENDED

ASSIGNED
Serial Nº 23094

## APPLICATION FOR PERMIT

## TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA APR 1.1 1966

Date of filing in State Engineer's Office		n 1-1 13			
Returned to applicant for correction	MAY 2	1966 NAAY		1966	
Corrected application filed					
Map filed  The applicantVirgil Amos		APR 27			•
of P O Box 90, Winnemucca,				•	
Nevada					
waters of the State of Nevada, as hereinafter tion; if a copartnership or association, give r	names of men	nbers.)			
1. The source of the proposed appropriation	on is	Und	lerg	round	
	,		Name o	f stream, lake or other source.	
2. The amount of water applied for is6					second-feet
(a) If stored in reservoir give number of					acre-feet
	Trrica	tion &			
3. The water to be used for	Irrigation, 1	power, mining,	manufac	turing, domestic, or other use.	•••••
- 4. If use is for:	•	(Ca )	400	acres.	
(a) Irrigation (state number of acres to	be irrigated)				
- (b) Stockwater (state number and kinds	of animals to	be watered	d)		
(c) Other use (describe fully under "No					
				·	
(1) Horsepower developed					
(2) Point of return of water to stream					
5. The water is to be diverted from its sou					
MDB&M or at a point from  Describe as being within a 40-acre subdivision	which the of public survey,	e NE Co	and dis	of said Sec. 14 tance to a section corner. If on	bears N.
11°03'30" W, 869.4 ft.					
it should be stated.  6. Place of use \$\frac{5!}{2}\text{SE} \frac{1}{2} \text{ Sec. 11, N}	ار N <sup>1</sup> 2S	Sec. 14;	S <sup>1</sup> <sub>2</sub>	NE' SE' Sec.1	5, all in .
Describ	be <b>by le</b> gal subdivi	sion, if on unsu	irveyed :	land it should be so stated.	•
• •••••••••••••••••••••••••••••••••••••			<u>-</u>		
· ·					
7. Use will begin about Month	t and en	d about	Dece	mber 31st Month	h year.
8. Description of proposed works. (Under	the provision	s of NRS 5	35.010	you may be required	to submit plans and
specifications of your diversion or stora	ge works.)	Well, pu	qmı	and open ditch	es.
	-			- theruph pines disches flume	or other conduits
State manner in which water is to be diverted,				r through pipes, ditches, numes	

	3	***
11.	Estimated time required to construct works	
	Remarks This water will be used to supplement water from the	
	Humboldt River.	**
	***************************************	
	* · · · · · · · · · · · · · · · · · · ·	
	***************************************	
•		<i>i</i>
		••-
Appl	cant Virgil Amos	
	By S/Charles C Armuth, Jr.	
Com	ja /hs Agent pared dc/jb	
•		
• •	APPROVAL OF STATE ENGINEER	
	This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the	he
	ring limitations and conditions: This permit is issued subject to all existing	
ne <u>pl</u> NW¼, sued	ght to regulate the use of the water herein granted at any and all ace of use under this permit is limited to 400 acres within the Note of use under this permit is limited to 400 acres within the Note of the Note of the understanding that the present well shall be filled & place of the understanding that the present well shall be filled & place of the understanding that the present well shall be filled & place of the understanding that the present well shall be filled & place of the understanding that the present well shall be filled & place of the understanding that the present well shall be filled & place of the understanding that the present well shall be filled & place of the understanding that the present well shall be filled & place of the understanding that the present well shall be filled & place of the understanding that the present well shall be filled & place of the understanding that the present well shall be filled & place of the understanding that the present well shall be filled & place of the understanding that the present well shall be filled & place of the understanding that the present well shall be filled & place of the understanding that the present well shall be filled & place of the understanding the present well shall be filled & place of the understanding the present well shall be filled & place of the understanding the present well shall be filled & place of the understanding the present well well as the present well	$2N^{\frac{1}{2}}$ , t is $4$
e sa ove ffic	new well drilled within 300 feet of the present location and with me. 40 acre subdivision. No perforations shall he placed in the we loo feet from the surface unless the log of the well indicates a ient confining layer nearer the surface in which case perforations art beneath the confining layer.	n All L
e sa ove ffic y st	me 40 acre subdivision. No perforations shall be placed in the we 100 feet from the surface unless the log of the well indicates a ient confining layer nearer the surface in which case perforations	 
ove ffic y st  The a	me. 40 acre subdivision. No perforations shall be placed in the welloo feet from the surface unless the log of the well indicates a lent confining layer nearer the surface in which case perforations art beneath the confining layer.  mount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, an exceed	n ell s
e sa ove ffic y st The a not to	me. 40 acre subdivision. No perforations shall he placed in the welloof feet from the surface unless the log of the well indicates a lent confining layer nearer the surface in which case perforations art beneath the confining layer.  mount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and	n ell s
e sa ove ffic y st The a not to arly l so	me. 40 acre subdivision. No perforations shall be placed in the welloof feet from the surface unless the log of the well indicates a lent confining layer nearer the surface in which case perforations art beneath the confining layer.  mount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, an exceed 6.0 cubic feet per second, but not to exceed a duty of 3.0 acre-feet per acre of land irrigated from any and/or	n ell s
e sa ove ffic y st The a not to arly l so Actua	me 40 acre subdivision. No perforations shall be placed in the welloof feet from the surface unless the log of the well indicates a lent confining layer nearer the surface in which case perforations art beneath the confining layer.  mount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, an exceed.  6.0. cubic feet per second, but not to exceed a duty of 3.0 acre-feet per acre of land irrigated from any and/or arces.  l construction work shall begin on or before.  June 5. 1969	n
e sa ove ffic y st The a not to arly L so Actua	me. 40 acre subdivision. No perforations shall be placed in the welloof feet from the surface unless the log of the well indicates a sent confining layer nearer the surface in which case perforations art beneath the confining layer.  mount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, an exceed 6.0 cubic feet per second, but not to exceed a duty of 3.0 acre-feet per acre of land irrigated from any and/or larces.  1 construction work shall begin on or before June 5, 1969	n
e sa ove ffic y st The a not to arly L so Actua Proof Work	me. 40 acre subdivision. No perforations shall be placed in the wellow feet from the surface unless the log of the well indicates a lent confining layer nearer the surface in which case perforations art beneath the confining layer.  mount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, an exceed.  6.0. cubic feet per second, but not to exceed a duty of 3.0 acre-feet per acre of land irrigated from any and/or larges.  1 construction work shall begin on or before.  June 5. 1969  must be prosecuted with reasonable diligence and be completed on or before.  June 5. 1970	n sill
e sa ove ffic y st The a not to arly L so Actua Proof Work	mount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, an exceed.  6.0. cubic feet per second, but not to exceed a duty of 3.0 acre-feet per acre of land irrigated from any and/or arces.  construction work shall be filed before.  June 5. 1969  must be prosecuted with reasonable diligence and be completed on or before.  July 5, 1970  July 5, 1970  July 5, 1970	n ell s.
e sa ove ffic y st The a not to arly Actua Proof Work Proof	mount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, an exceed.    100   1	n 11
ove fic.  y st  The a not to arly Actua  Proof  Work  Proof  Appli  Proof	mount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, an exceed 6.0 cubic feet per second but not to exceed a duty of 3.0 acre-feet per acre of land irrigated from any and/or access. I construction work shall be filed before June 5, 1969  must be prosecuted with reasonable diligence and be completed on or before June 5, 1970  cation of water to beneficial use shall be made on or before June 5, 1973  of the application of water to beneficial use shall be filed on or before June 5, 1973  of the application of water to beneficial use shall be filed on or before June 5, 1973  of the application of water to beneficial use shall be filed on or before June 5, 1973	n 11
ove fic.  y st  The a not to arly Actua  Proof  Work  Proof  Appli  Proof	mount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, an exceed 6.0 cubic feet per second but not to exceed a duty of 3.0 acre-feet per acre of land irrigated from any and/or access. I construction work shall be filed before June 5, 1969  must be prosecuted with reasonable diligence and be completed on or before June 5, 1970  cation of water to beneficial use shall be made on or before June 5, 1973  of the application of water to beneficial use shall be filed on or before June 5, 1973  of the application of water to beneficial use shall be filed on or before June 5, 1973  of the application of water to beneficial use shall be filed on or before June 5, 1973	n 11
The anot to early Actua Proof Work Proof Appli Proof Map i Commic	mount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, an exceed	n 11
The anot to arly Actua Proof Work Proof Appli Proof Commic	mount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, an exceed.  1. Construction work shall be filed before.  1. Construction work shall be filed before.  1. Construction of water to beneficial use shall be filed on or before.  1. July 5, 1970.  2. July 5, 1973.  3. In support of proof of beneficial use shall be filed on or before.  3. July 5, 1973.  3. In restimony whereof, I ROLAND D. WESTERGARD state Engineer of Nevada, have hereunto set my, band and the real of the office, this.  5. TESTIMONY WHEREOF, I ROLAND D. WESTERGARD state Engineer of Nevada, have hereunto set my, band and the real of the office, this.  5. TESTIMONY WHEREOF, I ROLAND D. WESTERGARD state Engineer of Nevada, have hereunto set my, band and the seal of the procedure of the seal of the s	n 11
The anot to arly Actual Proof Work Proof Appli Proof Map i Commic	mount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, an exceed	n 11